WALL Maximum Area* Max Height May not be extend about the extend about	Traditional Town Center 0 80 sq. ft or 10% of the	(B) Traditional Commercial Corridor	(C) Contemporary Commercial	(D) Major Recreation	(E) Office and Business	(F) Light and Heavy
Maximum Area* Wall area was be located with the located between t	0 80 sq. ft or 10% of the		Commercial		Park	Industrial
wall area wall a	80 sq. ft or 10% of the					
Max Height May not be extend about the e		<u>Up to 120 sq. ft or</u> 10% of the	Up to 120 sq. ft or 10% of the	Up to 240 sq. ft or 10% of the	5% of the wall area where the	5% of the wall area where th
Max Height May not be extend about the e	rea where the sign is to	wall area where the sign is to	wall area where the sign is to	wall area where the sign is to	sign is to be located	sign is to be located
Max Height May not be extend about the e	located, whichever is greater	be located, <u>whichever is</u> greater	be located, <u>whichever is</u> greater	be located, whichever is greater		
extend about the extend	not be roof mounted or	May not be roof mounted or	May not be roof mounted or	May not be roof mounted or	May not be roof mounted or	May not be roof mounted o
ighting (a) PROJECTING flaximum Area Twenty-fr fr from the Buildin from the whice ighting (a) REESTANDING Not Permitted Type flaximum Area Allowable Height flaximum coverage area Lighting (a) Maximum coverage area Lighting (a) Maximum Area No Maximum Area No	id above the roof line of	extend above the roof line of	extend above the roof line of	extend above the roof line of	extend above the roof line of	extend above the roof line
Aximum Area Twenty-fe Twenty-fe Twenty-fe Twenty-fe Twenty-fe Twenty-fe Twenty-fe The Building from the whice Transport	the structure	the structure	the structure	the structure	the structure	the structure
Iaximum Area Imaximum Area	<u>E/I</u>	<u>E/I</u>	<u>E/I</u>	<u>E/I</u>	<u>E/I</u>	<u>E/I</u>
Max Height/Projection No more the Building from the whice which whice whice which whice whice which which whice which whice which whice which which whice which whice which which whice which w		Not permitted	Not permitted	Not permitted	Not permitted	Not permitted
lax Height/Projection No more the Building from the whice which whice whice which whice which whice which whice which whice which whice which which whice which which whice which whice which which whice which which whice which which whice which w	nty-four (24) sq. ft. per			120 sq. ft per sign face,		
the Building from the which wh	sign face			applies to signs intended to be viewed from public roadways		
REESTANDING Not Permitted Type Maximum Area Allowable Height Maximum coverage area Up to fift availab ALPHA.NUMERIC MONOCHROME and EL Maximum Area No	ore than 60 inches from illding face, or 24 inches n the back of the curb, whichever is less					
FREESTANDING Not Permitted Fype Maximum Area Allowable Height Lighting (a) Maximum coverage area Up to fift availab ALPHA.NUMERIC MONOCHROME and EL Maximum Area No						
Aximum Area Allowable Height Aximum coverage area Up to fiff availab Aximum Area No	E/I			<u>E/I</u>		
ighting (a) Iaximum coverage area Up to fiff availab LPHA.NUMERIC MONOCHROME and EL Iaximum Area No	ı					
ighting (a) Iaximum coverage area		One (1) sign, M or P	One (1) sign, M or P	One (1) sign per facility or	One (1) sign, M	One (1) sign, M
ighting (a) laximum coverage area		Up to 125sq. ft per sign face	Up to 125 sq. ft. per sign face	street frontage, M or P Up to 240 sq. ft. per sign face	125 square feet per sign face	125 square feet per sign fac
ighting (a) laximum coverage area		Thirty (30) feet from the grade	Thirty (30) feet from the grade	Forty-five (45) feet from the	Twelve (12) feet from grade at	Twelve (12) feet from grade
laximum coverage area		at the proposed location	at the proposed location; may	grade at the proposed	the proposed locattion	the proposed location
laximum coverage area			be varied through the Sign Adjustment process specified in the text	location; may be varied through the Sign Adjustment process specified in the text		
Maximum coverage area Up to fiff availab ILPHA.NUMERIC MONOCHROME and EL Maximum Area No		E/I	<u>E/I</u>	E/I	E/I	E/I
availab LPHA.NUMERIC MONOCHROME and EL Iaximum Area No		_	WINDOW	_	_	_
availab LPHA.NUMERIC MONOCHROME and EL aximum Area No	to fifty (50) percent of	Up to fifty (50) percent of	Up to fifty (50) percent of	Not permitted	Not permitted	Not permitted
aximum Area No	vailable window area	available window area	available window area	·	Not permitted	Not permitted
	nd ELECTRONIC MESSA	SE CENTER SIGNS (See Code Se	ec. 11.70. Subd. 5. A. and B. for a	additional requirements)		
fall Height	Not permitted	One, thirty-two (32) square	One, thirty-two (32) square	Minimum of one sign per	Not permitted	Not permitted
/all Height		•	feet sign per parcel (32 square			
/all Height		feet per side for double-faced sign	feet per side for double-faced sign	permitted 240 sq. ft for freestanding or wall signs,		
/all Height		J.g.	o.g	and size may varied by PUD		
all Height		,	,	approval (e.g. ValleyFair,		
		Same as for other wall signs	Same as for other wall signs	Same as for other wall signs		
reestanding Height		Same as for other	Same as for other	Same as for other		
avimum Prightness		freestanding signs	freestanding signs	freestanding signs		
laximum Brightness		500 NITS from sunset to sunrise; 7500 NITS from	500 NITS from sunset to sunrise; 7500 NITS from	500 NITS from sunset to sunrise; 7500 NITS from		
		sunrise to sunset	sunrise to sunset	sunrise to sunset		
requency of Change		1				

⁽b) M = monument, P = pole, O = temporary off-premise sign

(c) Single pole support only. *This is an major change from the current standard which ties sign area to linear feet of building walls on which wall signs are permitted.